diameter that corresponds to that of said narrow bifurcated end, said ring being rotated so as to compress said bifurcated end of said funnel around said conductor,

- e) said press sleeve and said grounding electrode conductor being rated for available fault current.
- 2. A device as in Claim 1 wherein said connector and said conductor are made of aluminum.
 - 3. A device as in Claim 1 wherein said connector and said conductor are made of copper.
 - 4. A device as in Claim 1 wherein said lower end of said funnel is divided into four legs.
- 5. A device as in Claim 1 wherein said connector and said conductor are adapted for a household or commercial wiring system.
- 6. A device as in Claim 1 wherein said sleeve has a diameter of ½" or ¾" and said conductor has a dimension within the range of #8-#2 for a ½" sleeve and within the range of #1-3/0 for a ¾" sleeve.

Add claims 8-11, renumbered as 7-10.

- 7. A device for bonding a grounding electrode conductor to the enclosure of an electric service box in conformance to the National Electric Code comprising:
- a) A grounding electrode having a grounding electrode conductor affixed there to, said conductor extending from said grounding electrode to said enclosure,
- b) said enclosure having an inlet to which a metal press sleeve connector can be affixed, said connector having a top and bottom with an aperture there at for receiving said conductor, said top of said connector being threaded and secured to said inlet by a locked nut, said conductor having an end that passes through said aperture in said top and being fastened to a bus bar in said enclosure,
- c) compression means for clamping and securing said grounding electrode conductor to said metal press sleeve in electrical contact at the region of clamping.
- d) said sleeve being substantially in the form of a cylinder having an extension that threads into said inlet of said enclosure, said cylinder having spaced indents, said compression means includes a long handled plier having one toothed arm and another arm having a corresponding groove, said plier grasping said sleeve at said spaced indents to compress said sleeve,
- e) said press sleeve and said grounding electrode conductor being rated for available fault current.
- 8. A device as in claim seven where in said connector and said conductor are made from a metal selected from copper and aluminum.
- 9. A device as in claim 7 where in said connector and said conductor are adapted for a household or commercial wiring system.
- 10. A device as in claim 7 where in said sleeve has a diameter of ½" or ½", said conductor has a dimension within the range of #8-#2 for a ½" sleeve and within the range of #1-3/0 for a ¾" sleeve.